

AN: PAT 1998-313270  
TI: Data connection routing procedure for telecommunications network provides optimum alternative connection path when direct connection path is overloaded via quantitative evaluation system  
PN: DE19639185-C1  
PD: 18.06.1998  
AB: The routing procedure involves responding to a detected overload in the data transmission bundle between 2 directly connected nodes (K1,K2) of the telecommunications network A alternative connection route via at least two successive transmission paths is determined, dependent on the loading. Pref. the loading of each transmission path is determined using an exponential proximity function.; Uses quantitative evaluation for selection of optimum alternative connection path.  
PA: (SIEI ) SIEMENS AG;  
IN: FISCHER G; RAMMER J;  
FA: DE19639185-C1 18.06.1998;  
CO: DE;  
IC: H04L-029/02; H04Q-003/495;  
MC: W01-A06E1; W01-A06F; W01-A07F;  
DC: W01;  
FN: 1998313270.gif  
PR: DE1039185 24.09.1996;  
FP: 18.06.1998  
UP: 06.07.1998

